amendment. No new matter is added by the foregoing amendments and these amendments are fully supported by the specification. See, e.g., Appl'n, Page 7, Lines 17-19. Applicant respectfully requests that the Examiner reconsider the above-captioned patent application in view of the foregoing amendments and the following remarks.

REMARKS

1. Rejections

Claims 1-15 stand rejected under 35 U.S.C. § 102(b), as allegedly anticipated by each of U.S. Patent No. 4,892,353 to Goddard and U.S. Patent No. 4,553,785 to Duke Jr. et al. ("Duke"). Applicant respectfully traverses.

2. 35 U.S.C. § 102(b)

Claims 1-15 stand rejected as allegedly anticipated by each of Goddard and Duke. "A claim is anticipated if and only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." MPEP 2131. The Office Action alleges that Goddard and Duke both describe each and every element as set forth in claims 1-15. Applicant respectfully traverses.

Applicant has canceled original claims 6 and 15, without prejudice. Therefore, the anticipation rejections of claims 6 and 15 in view of Duke and Goddard now are moot. Applicant also has amended claims 1, 11, and 14 to incorporate the limitations of original claim 6 in order to describe a chair cover in which "said pocket is adapted to be disposed over a chair, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair." (Emphasis added.) Thus, the corners initially are substantially square-shaped, and when the pocket is disposed over the chair, the corners remain substantially square-shaped. As set forth in the Background of the Invention, if the chair cover has a non-uniform shape, it may be difficult to fold the chair cover after use. See, e.g., Appl'n, Page 2, Lines 2-5. Nevertheless, because the corners of Applicant's chair cover are substantially square-shaped, the chair cover readily may be folded.

a. Duke

In contrast, Duke describes a chair cover 10 which includes a pair of pockets 17 which may be adapted to be disposed over opposite ends of a chair via an opening 18. Pockets

DC01:336175.1 3

17 are tapered to conform to the shapes of the cantilevered chair frames 14 or 15 over which they engage snugly. See, e.g., Duke, Column 2, Lines 13-18; and Fig. 1. As such, the corners of pockets 17 are rounded in order to conform to the shape of the chair. Nevertheless, because the corners of pockets 17 are rounded, they are not substantially square-shaped. Thus, Duke fails at least to describe a chair cover in which "the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair," as set forth in claims 1, 11, and 14. Therefore, Applicant respectfully requests that the Examiner withdraw the anticipation rejection of claims 1, 11, and 14 in view of Duke. Claims 2-5, 7-10, and 12-13 depend from claims 1 and 11, respectively. Therefore, Applicant respectfully requests that the Examiner withdraw the anticipation rejection of claims 2-5, 7-10, and 12-13 in view of Duke.

b. Goddard

Similarly, Goddard describes a chair cover 20 adapted to cover a chair 10. Specifically, cover 20 may include a pocket formed by a strip 31 adapted to be fitted over an upper end of chair 10, and a pocket 40 adapted to be fitted over a lower end of chair 10. Cover 10 also has an elastic middle portion 60 which is adapted to allow cover 20 to cover chairs of various sizes, and to pull the edges and corners of cover 20 inward. Nevertheless, as shown in Fig. 1 of Goddard, the corners of pockets 31 and 40 conform to the shape of chair 10, i.e., are rounded. See, e.g., Goddard, Fig. 1. Nevertheless, because the corners of pockets 31 and 40 are rounded, they are not substantially square-shaped. Thus, Goddard fails at least to describe a chair cover in which "the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair," as set forth in claims 1, 11, and 14. Therefore, Applicant respectfully requests that the Examiner withdraw the anticipation rejection of claims 1, 11, and 14 in view of Goddard. Claims 2-5, 7-10, and 12-13 depend from claims 1 and 11, respectively. Therefore, Applicant respectfully requests that the Examiner also withdraw the anticipation rejection of claims 2-5, 7-10, and 12-13 in view of Goddard.

CONCLUSION

Applicant respectfully submits that this application is in condition for allowance, and such disposition is earnestly solicited. If the Examiner believes that an interview with

DC01:336175.1 4

Applicant's representatives, either in person or by telephone, would expedite prosecution of this application, we would welcome such an opportunity. Applicant believes that no fees are due as a result of this responsive amendment. Nevertheless, in the event of any variance between the fees determined by Applicant and those determined by the U.S. Patent and Trademark Office, please charge any such variance to the undersigned's Deposit Account No. 02-0375.

Respectfully submitted,

Timothy J. Churna
Registration No. 48,340

BAKER BOTTS LLP

Dated: September 10, 2002,

Baker Botts LLP The Warner; Suite 1300 1299 Pennsylvania Avenue, N.W. Washington, D.C. 20004-2400 (202) 639-7700 (telephone) (202) 639-7890 (facsimile)

JBA/TJC/dh

Enclosure

5

PATENT

Attorney Docket No.: 006910.2500

MARKED-UP COPY OF AMENDMENTS TO THE CLAIMS

IN THE CLAIMS:

Please cancel original claims 6 and 15, without prejudice.

Please amend original claims 1, 2, 11, and 14, as follows:

- 1. (amended) A chair cover comprising:
 - a first cover surface;
 - a second cover surface; and
- a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair.
- 2. (amended) The chair cover of claim 1, wherein said chair cover further comprises [a] said chair adapted to receive said chair cover, wherein said pocket is disposed over at least a portion of said chair and said chair is positioned between said non-elastic flap and said second cover surface.
- 11. (amended) A chair cover comprising:
 - a first cover surface;
 - a second cover surface; and
- a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair, wherein at least a portion of said first cover surface and at least a portion of said second cover surface are disposed within said pocket.
- 14. (amended) A chair cover apparatus comprising:
 - a chair cover, wherein said chair cover comprises:
 - a first cover surface;
 - a second cover surface;

DC01:335655.1 -1-

PATENT

Attorney Docket No.: 006910.2500

a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween; and

at least one side pocket attached to said first cover surface or said second cover surface; and

a chair adapted to receive said chair cover, wherein said chair has an upper end and a lower end, said pocket is disposed over at least a portion of said upper end of said chair, said second cover surface directly contacts said chair, and said chair is positioned between said non-elastic flap and said second cover surface, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair.